Application Number: 10543138 International Application Number: 4355 Confirmation Number: 4355 Title of Invention: Method for determination of the stress on blades of a turbine machine during operation and corresponsing device for carrying out said method for the stress on blades of a turbine machine during operation and corresponsing device for carrying out said method for the stress on blades of a turbine machine during operation and corresponsing device for carrying out said method for the stress on blades of a turbine machine during operation and corresponsing device for carrying out said method for the stress on blades of a turbine machine during operation and corresponsing device for carrying out said method for the stress on blades of a turbine machine during operation and corresponsing device for carrying out said method for the stress on blades of a turbine machine during operation and corresponsing device for carrying out said method for the stress on blades of a turbine machine during operation and corresponsing device for carrying out said method for the stress on blades of a turbine machine during operation and corresponsing device for carrying out said method for the stress on blades of a turbine machine during operation and corresponsing device for carrying out said method.
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